Method and device for indicating and locating liquid

Patent number: **Publication date:** DE3134662 1983-03-10

Inventor:

ZIEMEK GERHARD DR ING (DE); SCHATZ

FRIEDRICH ING GRAD (DE); KLEBL WOLFRAM DIPL

ING (DE)

Applicant:

KABELMETAL ELECTRO GMBH (DE)

Classification:

- international:

G01M3/18; G01M3/16; (IPC1-7): F17D5/06

- european:

G01M3/18; G01M3/18G Application number: DE19813134662 19810902

Priority number(s): DE19813134662 19810902



Report a data error here

Abstract of **DE3134662**

Method with which the ingress of any liquid into a spatially defined area to be monitored can be indicated. To this end, a coaxial line (2) is used which has an outer conductor provided with many apertures. This coaxial line is arranged in a space to be monitored or under a receptacle containing a liquid and is connected to an electric measuring device (3, 3'). The receptacle is preferably a pipeline (1).



Data supplied from the esp@cenet database - Worldwide